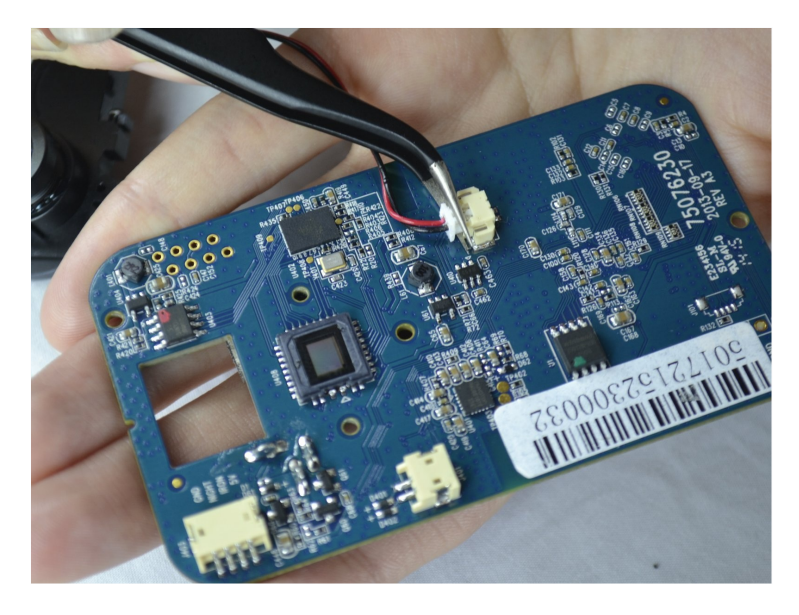


# Belkin NetCam HD Circuit Board Replacement

This guide will walk you through how to replace...

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#### **INTRODUCTION**

This guide will walk you through how to replace the whole circuit board on the NetCam.

# 🖌 TOOLS:

iFixit Opening Tool (1) Adjustable Wrench (1) Phillips #0 Screwdriver (1) Tweezers (1)

#### Step 1 — Case



• Use a wrench to loosen up the stand from the back in order to hold the NetCam more comfortably.

## Step 2

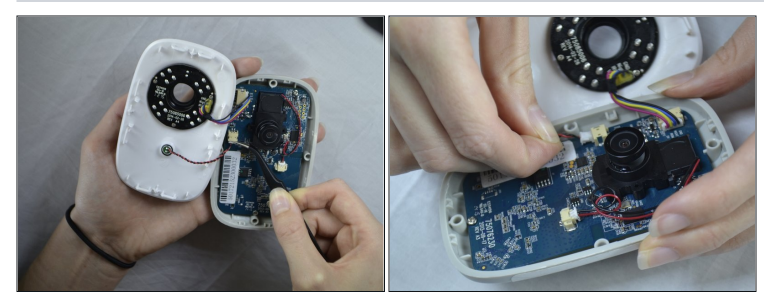


• Work a plastic opening tool into the seam and pry the face plate away from the back panel.



- Use pressure to separate the covers.
- A When pulling the device apart, separate from the bottom up in order to avoid pulling the wiring at the top apart.

#### Step 4 — Microphone

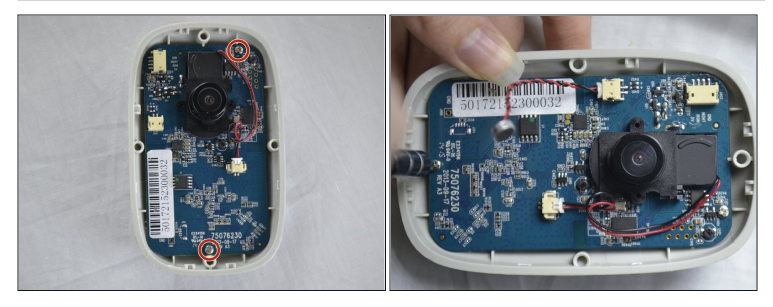


- Use <u>tweezers</u> to gently pull out the white attachment from the port.
- Use your fingers to pull out the white attachment from the tan port on the front of the board a little.



- Use a pair of tweezers to wedge between the mic and the rubber guard to remove the mic from the front cover.
- (i) If the rubber guard comes off with the mic just remove the guard from mic and place back on the front cover.

#### Step 6 — Speaker



• Use a Phillips #0 screwdriver to take out the two 1.2 mm screws on the board.

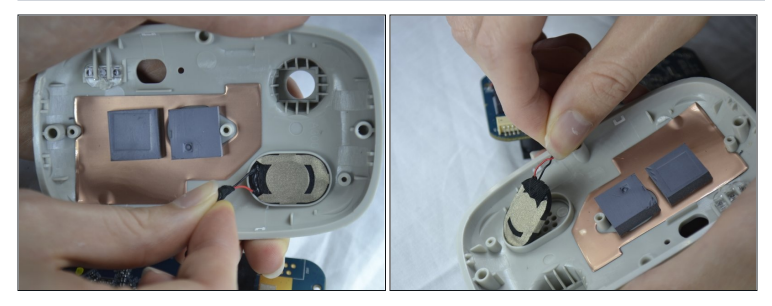
#### Step 7



• With your fingers, pull the circuit board out of the back casing.

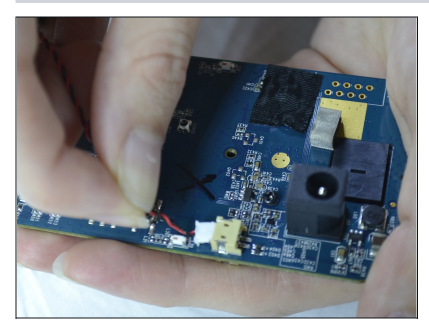
 $\triangle$  When pulling the board up be sure to do so carefully so you do not break the cord which is attached on the back side.

## Step 8



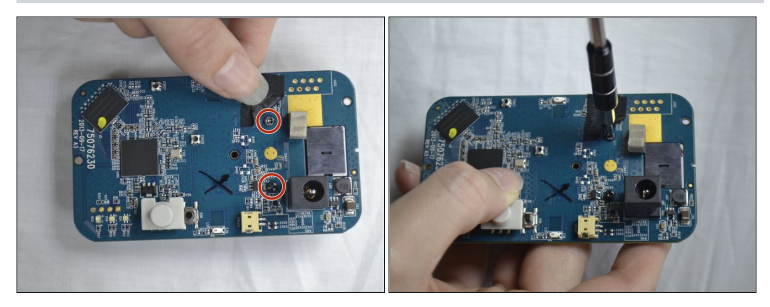
• Gently pull the speaker out of the holder from the back of the cover.

# Step 9

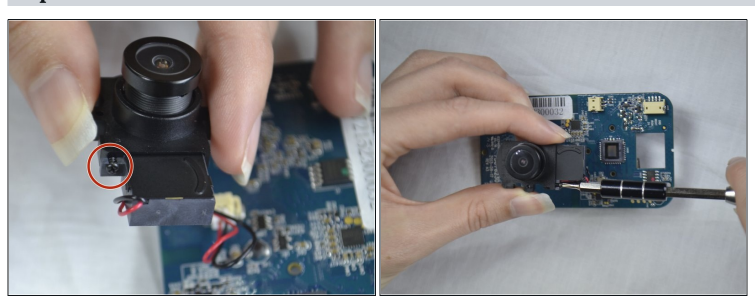


• The speaker wires are attached with the board. It can be unattached gently by pulling out the white attachment from the port.

#### Step 10 — Lens Piece

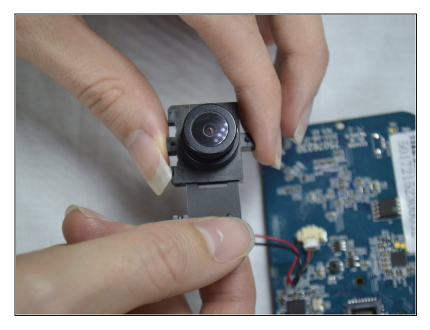


- Flip the circuit board to the back side.
- Fold down the tape with your finger.
- With the Phillips #0 screwdriver, unscrew the two 1.2 mm screws.

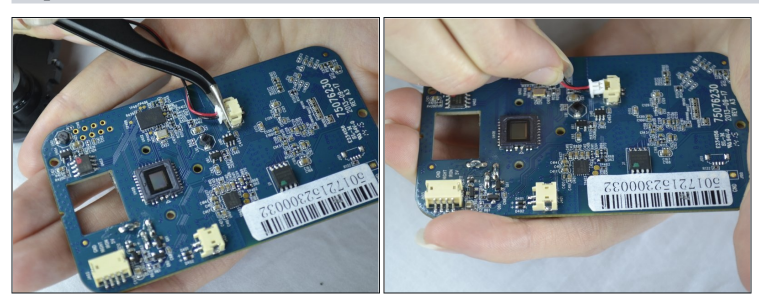


- Flip the circuit board back to the other side.
- Unscrew the screw with a Phillips #0 screw driver.

#### Step 12

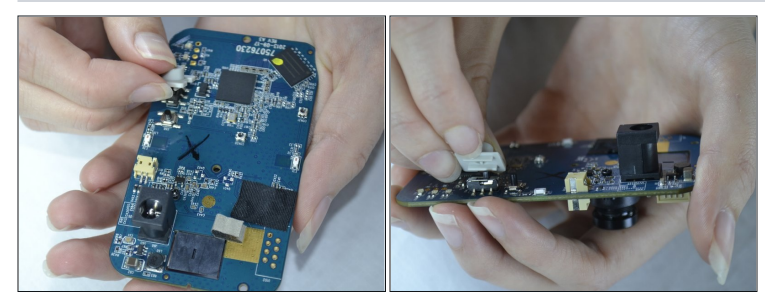


• Slide the attached piece from the lens holder device.



- Use the <u>tweezers</u> to pull the white attachment out from the port a little.
- Then, take your fingers and gently pull the white attachment out from the tan port.

# Step 14 — Switch Cover



• On the back of the board pull the switch slowly upward to take it off.

To reassemble your device, follow these instructions in reverse order.